Application No.	Applicant(s)
10/615.199	BORNECK, ROLF
Examiner	Art Unit
Eric Pico	3654
ears on the cover sheet wit. (OR REMAINS) CLOSED in or other appropriate commu	h the correspondence address this application. If not included nication will be mailed in due course. THIS ubject to withdrawal from issue at the initiative
3. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a)	
6. ☐ Interview Su Paper No./I 7. ☐ Examiner's	formal Patent Application Immary (PTO-413), Mail Date Amendment/Comment Statement of Reasons for Allowance
	Eric Pico Pars on the cover sheet wite (OR REMAINS) CLOSED in or other appropriate communication is so and MPEP 1308. Inder 35 U.S.C. § 119(a)-(d) or sheen received. Inder been received in Application cuments have been received. Inder Standard Example and the series of this application. Inder Standard Example and the series of this application. Inder Standard Example and the series of this application. Inder Standard Example and the series of this application. Inder Standard Example and the series of this application. Inder Standard Example and the series of this application. Inder Standard Example and the series of this application. Inder Standard Example and the series of this application. Index Standard Example and the series of this application. Index Standard Example and the series of this application. Index Standard Example and the series of this application. Index Standard Example and the series of this application. Index Standard Example and the series of this application. Index Standard Example and the series of this application and the series of the

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DETAILED ACTION

REASONS FOR ALLOWANCE

1. The following is an examiner's statement of reasons for allowance:

The claims are patentable over the prior art of record, because the teachings of the references taken as a whole, do not show or render obvious the combination set forth in claim 1 the tension cable is guided around the two deflection rollers and wherein the ends of the tension cable are coupled to different sides of the first rolling carrier in such a manner that the end of the tension cable that is guided around the smaller deflection roller is attached to a side of the first rolling wheel carrier that face the second rolling carriage, and wherein the other end of the tension cable is guided around the larger deflection roller, wherein the other end of the tension cable is connected to a side of the first rolling wheel carrier that face opposite the first rolling carriage.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eric Pico whose telephone number is 571-272-5589.

The examiner can normally be reached on 6:30AM - 3:00PM M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Patrick Mackey can be reached on 571-272-6916. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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EEP

PATRICK MACKEY SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 3600